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MINORANDEM FOR THE RECOED

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Trip Report - 11 - 22 December 1962

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- 1. Arrived 11 December 1962 to find the equipment that was to arrive the following day was delayed until the 13th of December. Upon arrival of equipment it was found to be in good condition but there was no hardware, conduit or duct unterial. This unterial was to arrive via commercial air which we never did receive.
- 2. Proceeded to install equipment in anticipation that materials would arrive shortly and used existing duct work for power wiring runs as is shown on attached drawing.
- 3. Two power panels, a change-over switch, and a four wire 200 amp.
 service had been previously installed but not wired into station, by
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 vecks previous. These are also shown in attached drawing.
- 4. The air conditioning system installed is of the industrial type with a three phase, 220 volt compressor and blower motors. Each unit has a six ton capacity. These units will not be used when on emergency power, although there is a two ton window unit in the NV-26 area that is on the emergency power system.
 - 5. In conclusion the following still has to be done:
 - a. Install duct work for R.F. and signal lines.
 - b. Install conduit for Ni-26 signal lines and power. (Power presently in square duct)
 - c. Install plug mould on C.W. position.
 - d. Clamp down signal and RF lines in rack and C.W. position.

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Attachment: Drawing, Equipment Layout

Distribution:

Original - Routing & File

- 2 Nouthly Report
- 1 AM Chrono
- 1 Project File

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